IN THE CLAIMS

Please cancel Claim 1 without prejudice or disclaimer.

16-20 Please add new Claims 28-32 as follows:

28. (New) An information storage medium for use with at least one of a data recording device and a playback device, the information storage medium comprising:

at least one first information unit configured to store at least one piece of still picture information and control information corresponding to one still picture; and

a first group unit configured to store information corresponding to at least one of said at least one first information unit, said one piece of still picture information being recorded in said first group unit, wherein

said control information includes at least one search pointer (S VOGI SRP) describing a start address of video object group information (S_VOGI) and at least one video object information for picture object (S VOGI), the at least one video object information for picture objects (S_VOGI) including a still picture video object entry (S_VOB_ENT) which contains information for accessing objects including pictures, the at least one video object information for picture objects (S_VOGI) including information of an address of a first still picture (S VOG SA) and a size of a picture.

29. (New) The information storage medium of Claim 28, further comprising: a recording field configured to store after recording information associated with the still picture information.

18

30. (New) The information storage medium of Claim 28, further comprising:

a recording field configured to store sub-picture\information associated with the still picture information.

(New) A method for recording information on an information storage medium capable of recording and playing back at least still picture information, comprising steps of:

constructing at least one first information unit having stored therein at least one piece of still picture information and control information corresponding to one still picture;

constructing a first group unit having stored therein information corresponding to at least one of said at least one first information unit; and

recording said at least one piece of still picture information in said first group unit, wherein

said control information includes at least one search pointer (S_VOGI_SRP) describing a start address of video object group information (S_VOGI) and at least one video object information for picture object (S_VOGI), the at least one video object information for picture objects (S_VOGI) including a still picture video object entry (S_VOB_ENT) which contains information for accessing objects including pictures, the at least one video object information for picture objects (S_VOGI) including information of an address of a first still picture (S_VOG_SA) and a size of a picture.

²C (New) A method of playing back information from a storage medium having stored therein at least one first information unit configured to store at least one piece of still picture information and control information corresponding to one still picture, a first group unit configured to store information corresponding to a plurality of said at least one first information units, and said at least one piece of still picture information being recorded in said first group unit, said method comprising steps of:

accessing objects by using a still picture video object entry (S_VOB_ENT); and

sequentially playing back said at least one piece of still picture information stored in said first group unit which is recorded on the medium, wherein

said control information includes at least one search pointer (S_VOGI_SRP) describing a start address of video object group information (S_VOGI) and at least one video object information for picture object (S_VOGI), the at least one video object information for picture objects (S_VOGI) including a still picture video object entry (S_VOB_ENT) which contains information for accessing objects including pictures, the at least one video object information for picture objects (S_VOGI) including information of an address of a first still picture (S_VOG_SA) and a size of a picture.